

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	12	318/52.ccls. and ((braking or brake) or anti adj skid) and steering and motor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/12 14:40
L2	5	318/68.ccls. and ((braking or brake) or anti adj skid) and steering and motor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/12 14:40
L3	0	318/93.ccls. and ((braking or brake) or anti adj skid) and steering and motor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/12 14:40
L4	15	318/138.ccls. and ((braking or brake) or anti adj skid) and steering and motor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/12 14:40
L5	34	318/254.ccls. and ((braking or brake) or anti adj skid) and steering and motor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/12 14:40
L6	16	318/439.ccls. and ((braking or brake) or anti adj skid) and steering and motor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/12 14:40
L7	50	318/700-800.ccls. and ((braking or brake) or anti adj skid) and steering and motor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/12 14:40
L8	9	318/373.ccls. and ((braking or brake) or anti adj skid) and steering and motor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/12 14:41

L9	12	318/375.ccls. and ((braking or brake) or anti adj skid) and steering and motor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/12 14:41
L10	1296	"303"/\$.ccls. and ((braking or brake) or anti adj skid) and steering and motor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/12 14:41
L11	1457	"188"/\$.ccls. and ((braking or brake) or anti adj skid) and steering and motor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/12 14:41
L12	2496	"701"/\$.ccls. and ((braking or brake) or anti adj skid) and steering and motor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/12 14:41
L13	2452	L12 and vehicle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/12 14:41
L14	1	(angular and acceleration and skid and torque and restriction and integration and restoration).CLM.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/12 14:42